APPLIE **ERGONOMICS**

Index to volume 22 (1991), nos 1-6, pages 1-432

Articles

A linear force-summing hand dynamometer independent of point of application, Radwin, R.G., Masters, G.P. and Lupton, 339

Analysis and improvement of work postures in the building industry: application of the computerised OWAS method, Kivi, P. and Mattila, M., 43

Analysis of eye movements in different tasks related to the use of lift trucks, Hella, F., Tisserand, M., and Schouller, J.F., 101

An investigation for determining the optimum length of chopsticks, Hsu, S.-H. and Wu, S.-P., 395

Anthropometric contribution to standardising manikins for artificial-head microphones and to measuring headphones and ear protectors, Burandt, U., Posselt, C., Ambrozus, S., Hosenfeld, M. and Knauff, 373

Anthropometric survey among Turkish primary school children, Kayis, B. and Özok, A.F., 55

Anthropometry of Turkish women, Gönen, E., Kalinkara, V., and Özgen, Ö. 409

Arm lift strength in work space, Kumar, S., 317

Assessing driving capability: a method for individual testing, Lings, S., 75

Assessment of some aspects of physical fitness, Reilly, T., 291

Automatic teller machines and the older population, Adams, A.S. and Thieben, K.A.,

Changes in stature during exercise and sports training, Reilly, T., Boocock, M.G., Garbutt, G., Troup, J.D.G. and Linge, K.,

Clothing ventilation – update and applica-tions, Lumley, S.H., Story, D.L. and Thomas, N.T. 390

Cognitive ergonomics of a mail order filling company: Part 1 - Influence of colour,

position and highlighting on recognition time, Bishu, R.R., Donohue, B., and Murphy, P.

Controlling system uncertainty in sport and work, Davids, K., Smith, L. and Martin R., 312

Effects of handle height on lower-back loading in cart pushing and pulling, Lee, K.S., Chaffin, D.B., Herrin, G.D. and Waikar, A.M., 117

Endurance limits in different modes of load holding, Nag, P.K., 185

Ergonomics evaluation of a foam rubber grip for tool handles, Fellows, G.L., and Freivalds, A., 225

Ergonomics evaluation of a lever-operated knapsack sprayer, Ghugare, B.D., Adhaoo, S.H., Gite, L.P., Pandya, A.C. and Patel, S.L., 241

Evaluation of a Maldavian chair, Blair, B.,

Evaluation of three manually operated weeding devices, Tewari, V.K., Datta, R.K. and Murthy, A.S.R., 111

Factors related to working posture and its assessment among keyboard operators, Green, R.A., Briggs, C.A. and Wrigley, T.V.,

Hand-impairment assessment: some suggestions, Scott, D. and Marcus, S.,

Industrial accidents are produced by social relations of work: a sociological theory of industrial accidents, Dwyer, T. and Raftery, A.E. 167

Isokinetic exercise in rehabilitation, Cabri, J.M.H. and Clarys, J.P., 295

Isokinetic strength aspects in human joints and muscles, Cabri, J.M.H., 299

Keyboard operating posture and actuation force: implications for muscle over-use, Rose, M.J., 198

Loads on the body during static tasks: software incorporating the posture

targetting method, Tracy, M.F. and Corlett,

Measuring flexibility, Burton, K., 303

Microcomputer video image processing technology in working posture analysis, Wrigley, T.V., Green, R.A. and Briggs,

Neck and shoulder complaints among sewing-maching operators, Blåder, S., Barck-Holst, U., Danielsen, S., Ferhm, E., Kalpamaa, M., Leijon, M., Lindh, M. and Markhede, G., 251

Optimum handle height for animal-drawn mould board plough, Gite, L.P., 21

Planning and implementation of microscope work, Helander, M.G., Grossmith, E.J. and Prabhu, R., 36

Requirements for hypertext applications: the why, what and how approach, Dillon, A.,

Restriction to movement in fire-fighter protective clothing: evaluation of alternative sleeves and liners, Huck, J., 91

Some anthropomorphic measures on an Irish population, Gallwey, T.J. and Fitzgibbon, M.J.,

The anthropometry of Turkish army men, Kayis, B. and Ozok, A.F., 49

The effect of scale manipulations on validity: targetting frequency rating scales for anticipated performance levels, Hancock, G.R. and Klockars, A.J.,

The effect on sitting posture of a desk with a ten-degree inclination using an adjustable chair and table, Freudenthal, A., van Riel, M.P.J.M., Molenbroek, J.F.M. and Snijders, C.J., 329

The influence of arm position on the pinch grip strength of female dentists in standing and sitting positions, Catović, E., Catović, A., Kraljević, K., and Muftić, O., 163

The influence of wrist position on different types of pinch strength, Imrahn, Sheik, N.,

APPLIE **ERGONOMICS**

Index to volume 22 (1991), nos 1-6, pages 1-432

Articles

A linear force-summing hand dynamometer independent of point of application, Radwin, R.G., Masters, G.P. and Lupton, 339

Analysis and improvement of work postures in the building industry: application of the computerised OWAS method, Kivi, P. and Mattila, M., 43

Analysis of eye movements in different tasks related to the use of lift trucks, Hella, F., Tisserand, M., and Schouller, J.F., 101

An investigation for determining the optimum length of chopsticks, Hsu, S.-H. and Wu, S.-P., 395

Anthropometric contribution to standardising manikins for artificial-head microphones and to measuring headphones and ear protectors, Burandt, U., Posselt, C., Ambrozus, S., Hosenfeld, M. and Knauff, 373

Anthropometric survey among Turkish primary school children, Kayis, B. and Özok, A.F., 55

Anthropometry of Turkish women, Gönen, E., Kalinkara, V., and Özgen, Ö. 409

Arm lift strength in work space, Kumar, S., 317

Assessing driving capability: a method for individual testing, Lings, S., 75

Assessment of some aspects of physical fitness, Reilly, T., 291

Automatic teller machines and the older population, Adams, A.S. and Thieben, K.A.,

Changes in stature during exercise and sports training, Reilly, T., Boocock, M.G., Garbutt, G., Troup, J.D.G. and Linge, K.,

Clothing ventilation – update and applica-tions, Lumley, S.H., Story, D.L. and Thomas, N.T. 390

Cognitive ergonomics of a mail order filling company: Part 1 - Influence of colour,

position and highlighting on recognition time, Bishu, R.R., Donohue, B., and Murphy, P.

Controlling system uncertainty in sport and work, Davids, K., Smith, L. and Martin R., 312

Effects of handle height on lower-back loading in cart pushing and pulling, Lee, K.S., Chaffin, D.B., Herrin, G.D. and Waikar, A.M., 117

Endurance limits in different modes of load holding, Nag, P.K., 185

Ergonomics evaluation of a foam rubber grip for tool handles, Fellows, G.L., and Freivalds, A., 225

Ergonomics evaluation of a lever-operated knapsack sprayer, Ghugare, B.D., Adhaoo, S.H., Gite, L.P., Pandya, A.C. and Patel, S.L., 241

Evaluation of a Maldavian chair, Blair, B.,

Evaluation of three manually operated weeding devices, Tewari, V.K., Datta, R.K. and Murthy, A.S.R., 111

Factors related to working posture and its assessment among keyboard operators, Green, R.A., Briggs, C.A. and Wrigley, T.V.,

Hand-impairment assessment: some suggestions, Scott, D. and Marcus, S.,

Industrial accidents are produced by social relations of work: a sociological theory of industrial accidents, Dwyer, T. and Raftery, A.E. 167

Isokinetic exercise in rehabilitation, Cabri, J.M.H. and Clarys, J.P., 295

Isokinetic strength aspects in human joints and muscles, Cabri, J.M.H., 299

Keyboard operating posture and actuation force: implications for muscle over-use, Rose, M.J., 198

Loads on the body during static tasks: software incorporating the posture

targetting method, Tracy, M.F. and Corlett,

Measuring flexibility, Burton, K., 303

Microcomputer video image processing technology in working posture analysis, Wrigley, T.V., Green, R.A. and Briggs,

Neck and shoulder complaints among sewing-maching operators, Blåder, S., Barck-Holst, U., Danielsen, S., Ferhm, E., Kalpamaa, M., Leijon, M., Lindh, M. and Markhede, G., 251

Optimum handle height for animal-drawn mould board plough, Gite, L.P., 21

Planning and implementation of microscope work, Helander, M.G., Grossmith, E.J. and Prabhu, R., 36

Requirements for hypertext applications: the why, what and how approach, Dillon, A.,

Restriction to movement in fire-fighter protective clothing: evaluation of alternative sleeves and liners, Huck, J., 91

Some anthropomorphic measures on an Irish population, Gallwey, T.J. and Fitzgibbon, M.J.,

The anthropometry of Turkish army men, Kayis, B. and Ozok, A.F., 49

The effect of scale manipulations on validity: targetting frequency rating scales for anticipated performance levels, Hancock, G.R. and Klockars, A.J.,

The effect on sitting posture of a desk with a ten-degree inclination using an adjustable chair and table, Freudenthal, A., van Riel, M.P.J.M., Molenbroek, J.F.M. and Snijders, C.J., 329

The influence of arm position on the pinch grip strength of female dentists in standing and sitting positions, Catović, E., Catović, A., Kraljević, K., and Muftić, O., 163

The influence of wrist position on different types of pinch strength, Imrahn, Sheik, N., The intensity of auditory warning tones in the automobile environment: detection and preference evaluations, Antin, J.F., Lauretta, D.J. and Wolf, L.D., 13

The relative effectiveness of symbols and words to convey photocopier functions, Howard, C., O'Boyle, M.W., Eastman, V., Andre, T. and Motoyama, T., 218

The use of adjustable furniture: evaluation of an instruction programme for office workers, Verbeek, J., 179

Traffic violation detection and deterrence: implications for automatic policing, Harper, J.G., 189

Truncal flexibility exercise effects on musculoskeletal capability for manual handling operations, Genaidy, A.M., 155

Updating one's knowledge about the current status of vehicles in a freight system simulation, Morris, N., Milne, A., Jones, D.M. and Quayle, A.A., 401

Visual tasks in helicopter shipboard landing, Berbaum, K. S., Kennedy, R.S. and Hettinger, L.J., 231

Working strenuously in heat, cold, polluted air and at altitude, Kroemer, K.H.E. 385

Authors of articles

Adams, A.S. 85 Adhaoo, S.H. 241 Ambrozus, S. 373 Andre, T. 218 Antin, J.F. 13 Barck-Holst, U. 251 Berbaum, K.S. 231 Bishu, R.R. 367 Blåder, S. 251 Blair, B. 125 Boocock, M.G. 308 Briggs, C.A. 2, 29 Burandt, U. 373 Burton, K. 303 Cabri, J.M.H. 295, 299 Ćatović, A. 163 Ćatović, E. 163 Chaffin, D.B. 117 Clarys, J.P. 295 Corlett, E.N. 362 Danielsen, S. 251 Datta, R.K. 111 Davids, K. 312 Dillon, A. 258 Donohue, B. 367 Dwyer, T. 167 Eastman, V. 218 Fellows, G.L. Ferhm, E. 251 Fitzgibbon, J.J. Freivalds, A. 225 Freudenthal, A. 329 Gallwey, T.J. Garbutt, G. 308 Genaidy, A.M. 155 Ghugare, B.D. 241 Gite, L.P. 21, 241 Gönen, E. 409 Green, R.A. 2, 29 Grossmith, E,J. 36 Hancock, G.R. 147

Harper, J.G. 189 Helander, M.G. 36 Hella, F. 101 Herrin, G.D. 117 Hettinger, L.J. 231 Hosenfeld, M. 373 Howard, C. 218 Hsu, S.-H. 395 Huck, J. 91 Imrahn, Sheik, N. 379 Jones, D.M. 401 Kalinkara, V. 409 Kalpamaa, M. 251 Kayis, B. 49, 55 Kennedy, R.S. 231 Kivi, P. 43 Klockars, A.J. 147 Knauff, V. 373 Kraljević, K. 163 Kroemer, K.H.E. 385 Kumar, S. 317 Lauretta, D.J. 13 Lee, K.S. 117 Leijon, M. 251 Lindh, M. 251 Linge, K. 308 Lings, S. 75 Lumley, S.H. 390 Lupton, F.W. 339 Marcus, S. 263 Markhede, G. 251 Martin, R. 312 Masters, G.P. 339 Matilla, M. 43 Milne, A. 401 Molenbroek, J.F.M. 329 Morris, N. 401 Motoyama, T. 218 Muftic, O. 163 Murphy, P. 367 Murthy, A.S.R. 111 Nag, P.K. 185 O'Boyle, M.W. 218 Özgen, Ö. 409 Özok, A.F. 49, 55 Pandya, A.C. 241 Patel, S.L. 241 Pösselt, C. 373 Prabhu, P. 36 Quayle, A.J. 401 Radwin, R.G. 339 Raftery, A.E. 167 Reilly, T. 291, 308 Rose, M.J. 198 Schouller, J.F. 101 Scott, D. 263 Smith, L. 312 Snijders, C.J. 329 Story, D.L. 390 Tewari, V.K. 111 Thieben, K.A. 85 Thomas, N.T. 390 Tisserand, M. 101 Tracy, M.F. 362 Troup, J.D.G. 308 van Riel, M.P.J.M. 329 Verbeek, J. 179 Waikar, A,M. 117 Wolf, L.D. 13 Wrigley, T.V. 2, 29 Wu, S.-P. 395

Keywords

Aerobic fitness 291
Ageing 85
Agricultural equipment 241

Agriculture 21, 111 Anaerobic fitness 291 Anthropometry 9, 179, 373 Assessment 263 Auditory signals 13 Automatic monitoring 189 Automatic teller machines 85 Automobiles 13, 75 Back 117 Background noise 13 Behaviour 189 Biomechanical analysis 198 Biomechanics 329, 339, 362, 379 Building construction 43 Cervical spine 329 Cervico-brachial disorders 251 Chair 329 Chopsticks 395 Colour 367 Computer analysis 43 Computers 258 Control 312 Dentistry 163 Detection 13 Discomfort 21, 225, 241 Disease 75 Driver performance 75, 189 Dynamometer 339 Elderly 263 Electronic documents 258 Endurance limits 185 Ergdmetry 291 Estimation techniques 9 Evaluation 179 Exercise 295, 299 Eve movements 101 Fatigue 36 Finger press force 198
Fire fighting 91 Flexibility 303
Flight simulation 231 Force 339 Fork-lift trucks 101 Frequency 147
Furniture 179 Goniometry 303 Grip force 225 Grip strength 163 Hand grip 339 Handicap 75 Hand impairment 263 Handles 21, 117, 225, 395 Hand tools 395 Head 373 Headphones 373 Helmets 373 Highlighting 367 Human body movements 91, 263 Human performance 85, 117, 185, 317, 367, Hypertext 258 Image processing Inclined desk 329 Industrial accidents 167 Injury 295 Instruction programme 179 Instrumentation 339 Isokinetic 295, 299 Jumping 308 Keyboards 29, 198 Lifting 317 Load carrying 185 Low back 362 Low-back flexibility 155 Mail order 367 Manikins 373 Manual handling 185, 362 Manufacturing industries 9 Matching 218 Measurement 303

Memory updating 401 Microcomputers 2 Microscopes 36 Modality effects 401 Moments 362 Muscles 198, 295 Muscle spasticity 75 Muscular endurance 155 Muscular strength 155 Musculoskeletal disorders 43 Musculoskeletal system 155 Neck and shoulder disorders 251 Occupational health 251 Operators 29 Over-use injuries 29 Packed scales 147 Paresis 75 Performance 163 Performance assessment 91, 111 Photocopier function 218 Physical exertion 117, 317 Physiological effects 21, 111, 241 Picking task 367 Pinch strength 379 Position 367
Posture 21, 36, 43, 163, 198, 329, 362 Protective clothing 91 Protocol analysis 231 Quantifiers 147 Rating scales 147 Reaction time 75 Recognition time 367 Rehabilitation 295 Reliability 303 Rule violation detection 401 Running 308 Safety 167 Scene content 231 Seating 179 Sewing machine operators 251 Simulations 401 Sociological theory 167 Software 2 Software manuals 258 Spinal shrinkage 308 Sport 312 Sprayers 241 Statistics 303 Strain gauge 339 Strength 299

Stretching 303 Subjective assessment 91 Symbols 218 Tacit knowledge 312 Task description procedure 258 Tone intensity 13 Traffic policing 189 Training 85 Truncal rotation 155 Uncertainty 312 User preference 218 Validity 147 Verbal labels 147 Video 2 Video analysis 29 Visibility 101 Vision 36 Visual performance 231 Weeding 111
Weight-training 308 Words 218 Work 308 Work efficiency 225 Working memory 401 Working posture 2, 29, 179, 241 Working relations 167 Workload 43 Workplace design 9, 163, 329 Workstation design 36

Abstracts

58, 128, 204, 272, 347, 416

Books

Aviation psychology, R.S. Jensen (Ed), 139 Back disorders and whole-body vibration at work, P. Bongers and H. Boshuizen, 270 Computer-aided ergonomics - A researcher's guide, W. Karwowski, A.M. Genaidy and S.S. Asfour (Eds), 138 Computers, work and health: A sociotechnical approach, Trevor A. Williams,

Envisioning information, E.R. Tufte, 203 Handbook of human vibration, M.J. Griffin, 270 Human skills (2nd edn), D.H. Holding (Ed),

139

International data on anthropometry, Hans W. Jürgens, Ivar A. Aune and Ursula Pieper, 414

Keyboarding for text processing, K. Dulmage, 270

Knowledge elicitation: principles, techniques and applications, D. Diaper (Ed), 139

Modelling human operators in control system design, R. Sutton, 337 The aircraft cabin: managing the human factors, M. Edwards and E. Edwards,

The physiology of work, K. Rodahl, 138 Trends in ergonomics/human factors V, F. Aghazadeh (Ed), 48

Workspace, equipment and tool design, Anil Mital and Waldemar Karwowski (Eds), 415

Conferences

Application of ergonomics and occupational health and safety in industries of developing countries, Bombay, 28-31 December 1990, 408

4th International Conference on Environmental Ergonomics, Austin, Texas, USA, 1-5 October 1990, 68

Participatory Approaches to Improving Workplace Health, Michigan, USA, 3-5 June 1991, 284

The Egonomics Society Annual Conference, Southampton, UK, 16-19 April 1991,

3rd Turkish Ergonomics Congress, Ankara, Turkey, 22-24 May 1991, 284

69, 141, 214, 285, 358, 427

